

*Official copies of these procedures are maintained at this website.  
Before using a printed copy, verify that it is the most current  
version by checking the document issue date on this website. Signed  
copies of these official procedures are maintained at the Training Office.*

C-A OPERATIONS PROCEDURES MANUAL

ATTACHMENT

8.10.2.a Collider Fence Inspection Checklist

Pages 2 through 3

C-A-OPM Procedure in which this Attachment is used
--

8.10.2		

Hand Processed Changes

<u>HPC No.</u>	<u>Date</u>	<u>Page Nos.</u>	<u>Initials</u>
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____

Approved: \_\_\_\_\_ Signature On File \_\_\_\_\_  
Collider-Accelerator Department Chairman Date

A. Etkin

C-A-OPM 8.10.2.a (Y)

1

Revision 00  
April 4, 2000

## Collider Fence Inspection Checklist

Liaison Engineer MUST complete and/or initial all rows. Leave NO blanks.

Date of Completion of Inspection: \_\_\_\_\_ Date of Next Inspection \_\_\_\_\_

Fence Location	Date	Initial If You Have Inspected Fence	Initial If You Have Inspected Posting
Perimeter Fence - Railroad St. – 1006			
Perimeter Fence – Ring Rd. 1005 Area			
Injection Area -1005			
Cryo Pipes -1006			
Survey Shaft Barriers - 1006			
Building 1006			
Injection Area -1007			
Perimeter Fence – 1006 - 1008			
Scraper 1007			
Cryo Pipes -1008			
Survey Shaft Barriers - 1008			
Building 1008			
Pad - 1008			
Scraper 1009			
Perimeter Fence – 1008 - 1010			
Beam Dump - 1009			
Cryo Pipe -1010			
Survey Shaft Barriers - 1010			
Beam Dump - 1011			
Perimeter Fence – 1010 - 1012			
Cryo Pipe -1012			
Survey Shaft Barriers - 1012			
Building 1012			
Pad - 1012			
Perimeter Fence – 1012 -1002			
Survey Shaft Barriers - 1002			
Building 1002			
Pad - 1002			
Perimeter Fence – 1002 - 1004			
Survey Shaft Barriers - 1004			
Building 1004			
Pad - 1004			
Perimeter Fence – 1004 –Railroad St.			

Comments: